

Abstract

The invention relates to the accessibility of a predetermined number of menu items prearranged within a menu structure implemented in an electronic device. An object of the invention is to provide a new and improved approach of 5 easy accessibility to intended menu items, in particular providing a dynamic reorganization of the operating menu structure according to the real need of a user. The invention proposes an approach of providing selectable access to a predetermined number of menu items prearranged within an operating menu structure implemented in an electronic device, especially in a user transceiver 10 device of a mobile transmission system, wherein the menu structure is adaptable by rearranging menu items dependent on the respective selection rate of said menu items.